

Flow Chart - Step #1

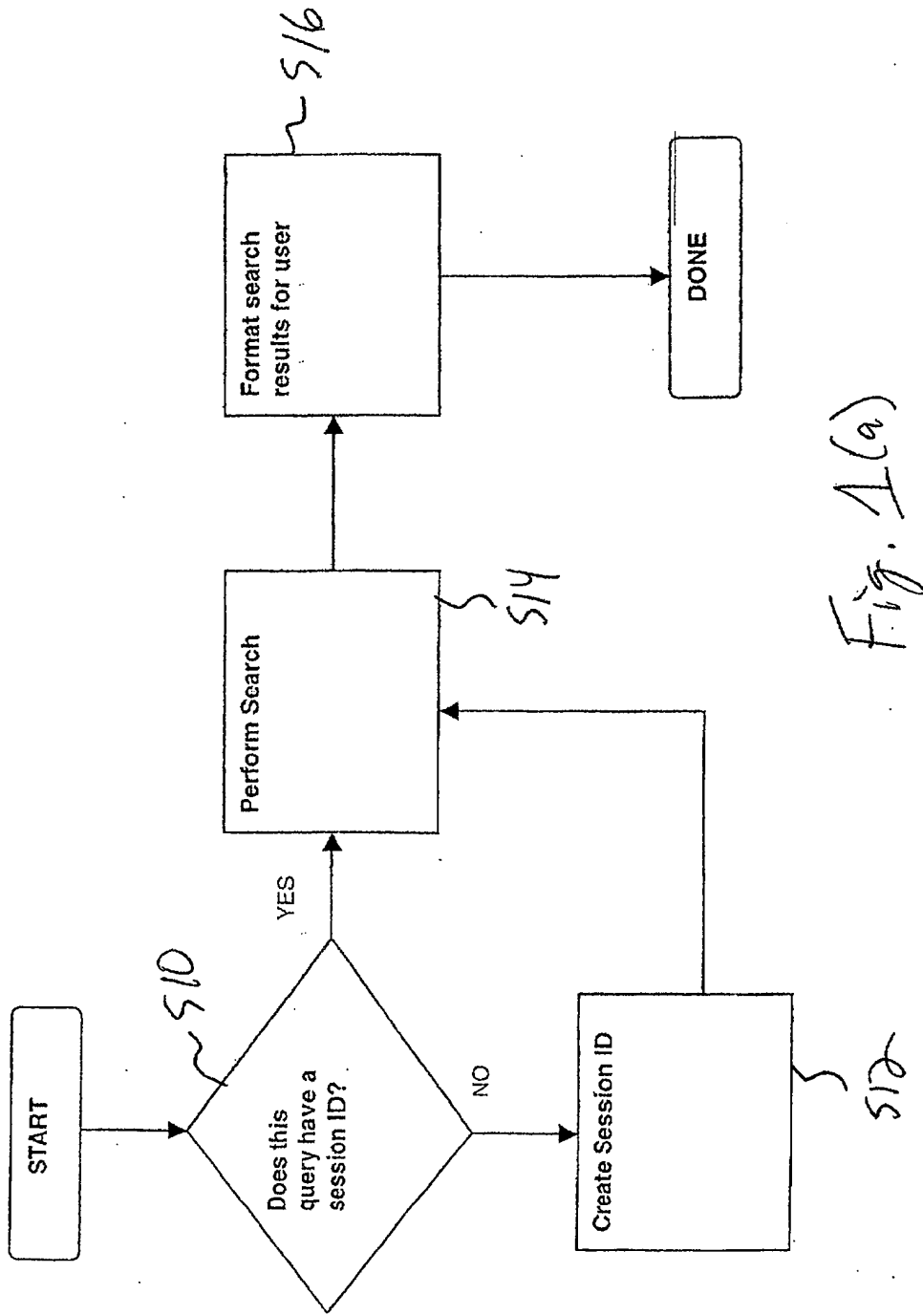


Fig. 1(a)

Flowchart - Step #2

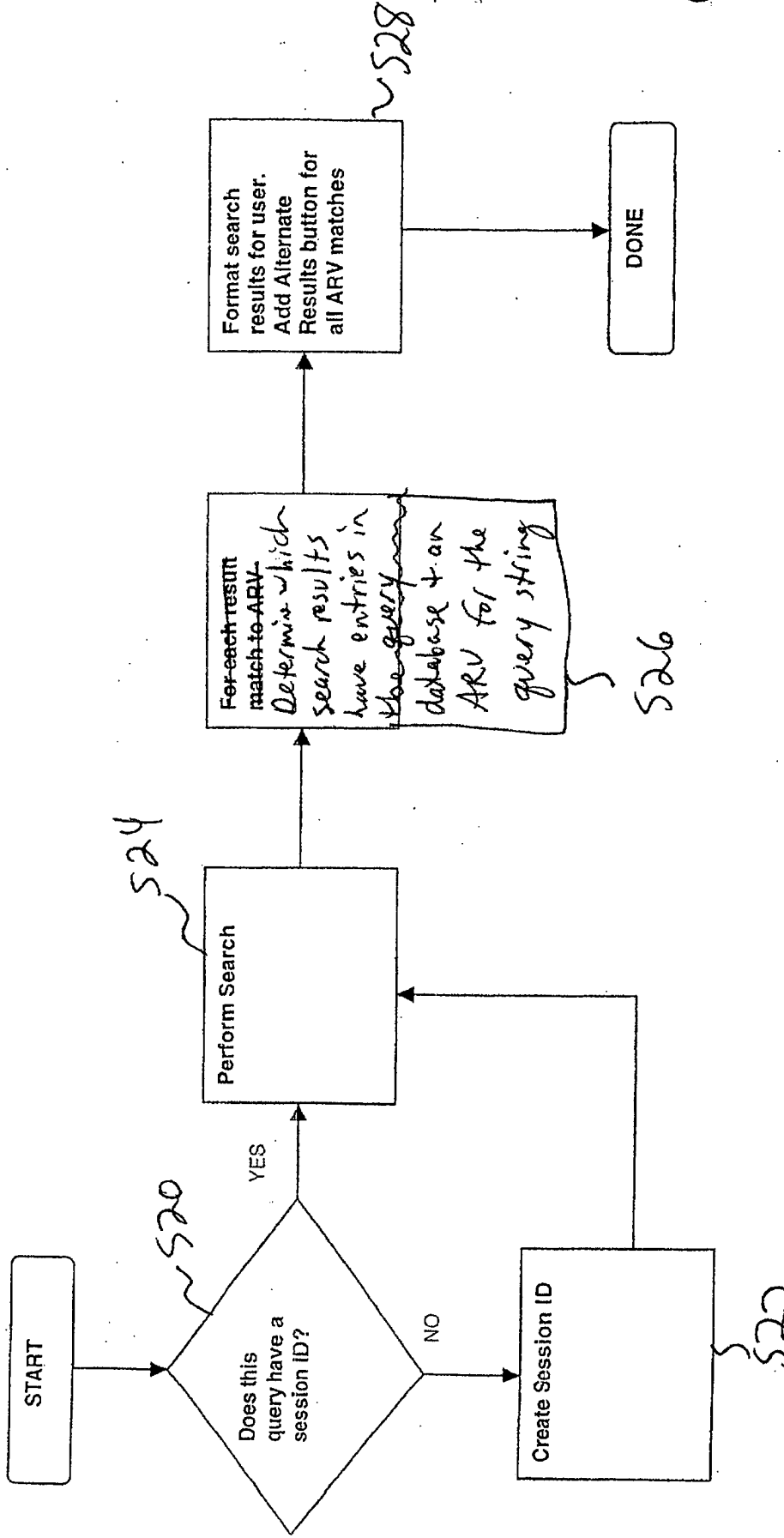


Fig. 1(6)

Flowchart - Step #3

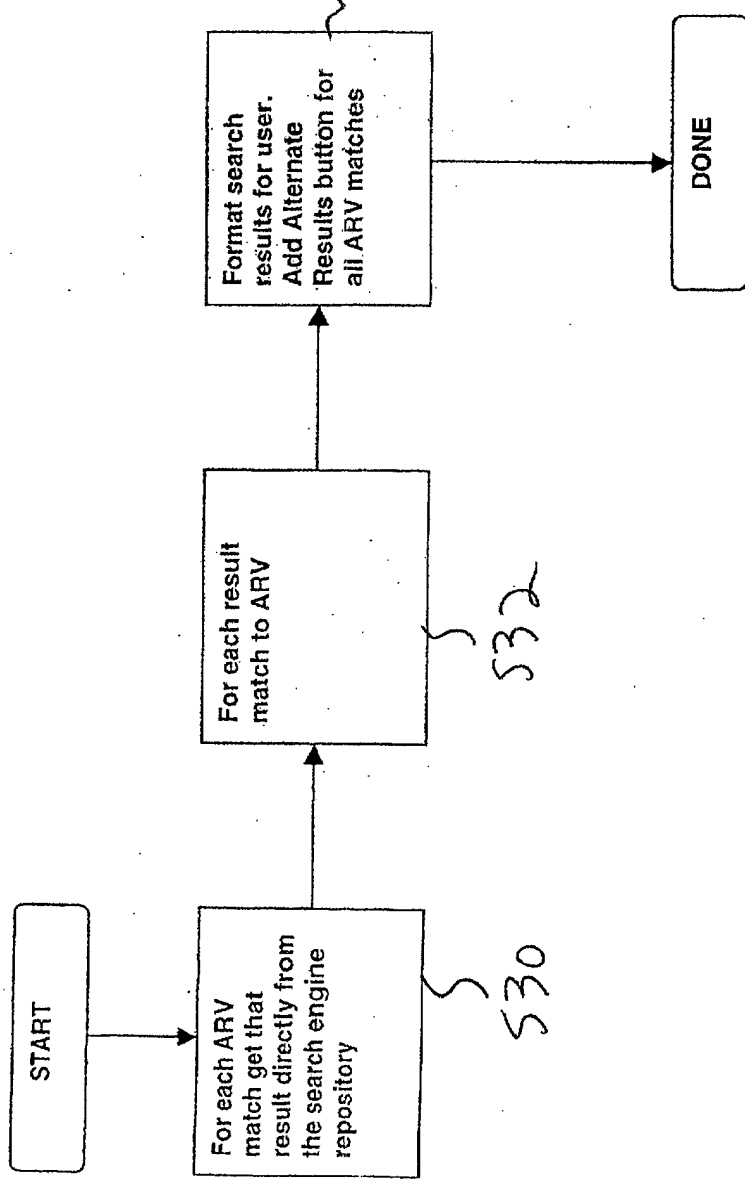
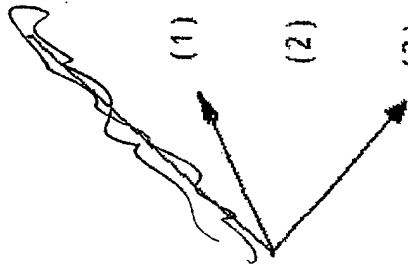


Fig. 1(c)

Assume User "A" selects items #1 and #3



(1) <http://www.catsanddogs.com>

Abstract: Why don't cat's and dog like each other? Find out why....

(2) <http://www.cats.com>

Abstract: Cats and their nine lives. Are there more than nine? Find out...

(3) <http://www.catanddoggrooming.com>

Abstract: Why dogs like water and cats don't....

(4) <http://www.mansbestfriend-and-nineives.com>

Abstract: Is dog mans best friend? Or is the cat? Find out who really is....

Fig. 2(a)

User "B" enters "CATS AND DOGS" for search string

- (1) <http://www.catsanddogs.com>
Abstract: Why don't cat's and dog like each other? Find out why....
- (2) <http://www.cats.com>
Abstract: Cats and their nine lives. Are there more than nine? Find out...
- (3) <http://www.catanddoggrooming.com>
Abstract: Why dogs like water and cats don't....
- (4) <http://www.mansbestfriend-and-ninelives.com>
Abstract: Is dog mans best friend? Or is the cat? Find out who really is....

Fig. 2 (b)

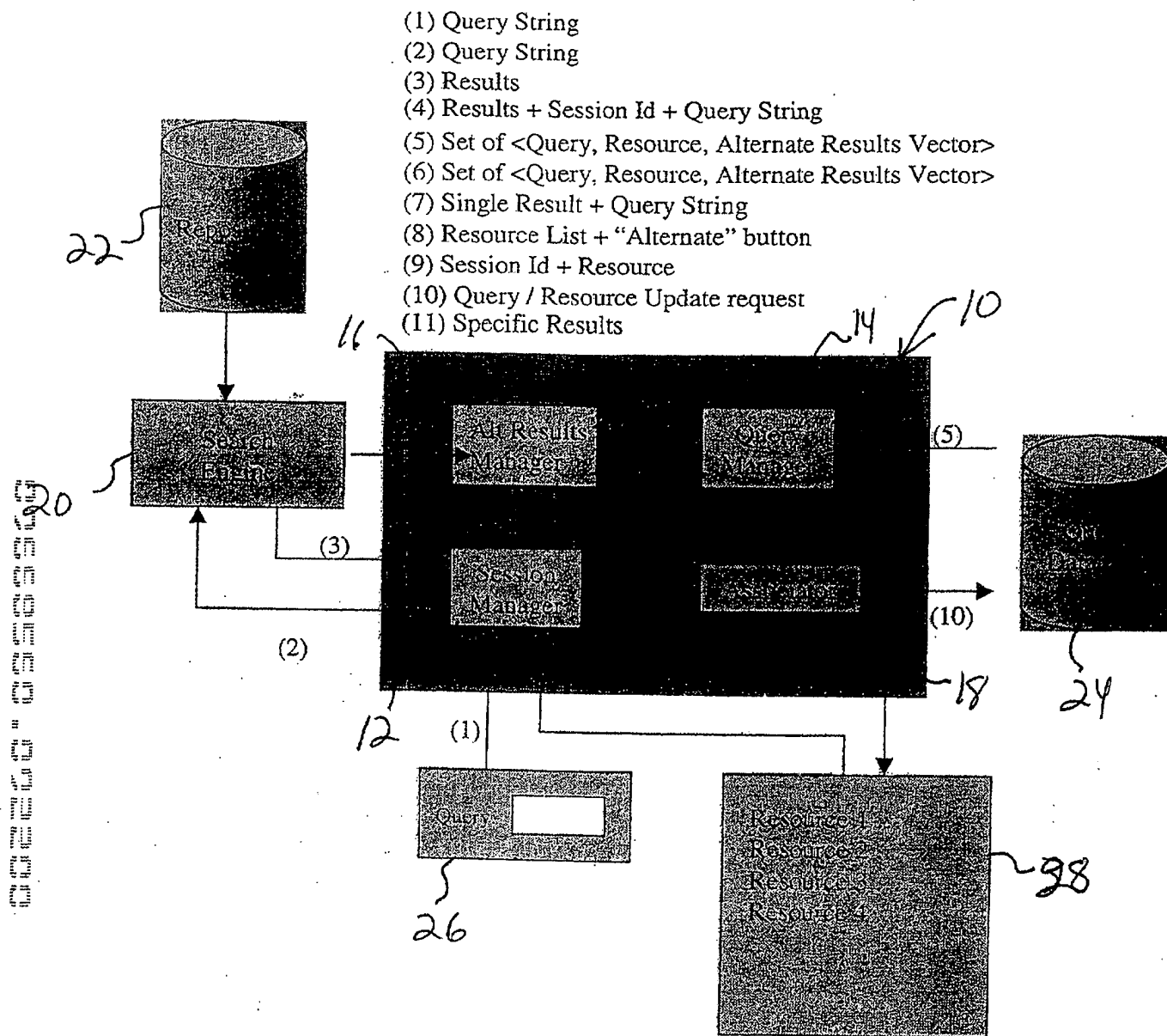


Fig. 3

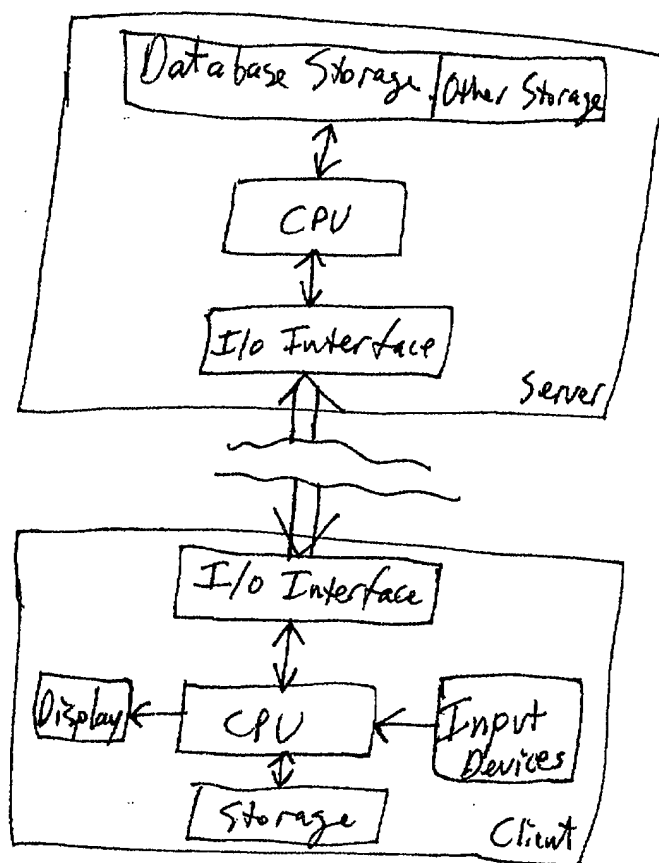


Fig. 4